

Field/Material Report

Report #: 90694

A.A.R. Testing Laboratory, Inc. 7126 180th Ave.N.E., Park 180, Suite C101, Redmond, WA 98052
Phone 425.881.5812 Fax 425.881.5441

Client Name: Juanita Farmhouse Cottages LLC

Project Number: 16-150

Contact: Kim Saunders

Permit # LSM 15-05282

Client Address: 20037 94th Ave. N.E.
Bothell, WA 98011

Project Name: Juanita Farmhouse Cottages

Address: 12652 94th Ave. N.E.

Date: 4/1/2016

Supplier:	CalPortland	Air Temperature:	65 F	
Material Data:	Concrete	Concrete Temperature:	60 F	ASTM C 1064
Plant Number:	260	Air Content:	%	ASTM C 231
Mix Number:	3120	Slump:	4 "	ASTM C 143
Truck Number:	8457	Time Sampled:	1:30:00 PM	
Ticket Number:	1350953	Added Water:	0	ByWhom:
Number of Samples:	5	Air Entrainment (oz/yd):		
Yards placed:	3.5	Admixtures (oz/yd)) :	WRDA64	16
Design Strength:	4000			

Inspection Performed: Reinforced Concrete

Location: Sump pit slab

Grid Lines:

Remarks: Concrete was placed by chute and mechanically consolidated. Reinforcement was per plans and specs detail on 10/SD4. Samples were taken at the point of discharge.

☒ Conforming to approved plans

Inspector: Horton, Tim

2nd Inspector:

3rd Inspector:

Samples Tested in Accordance with ASTM: C 1231 C 31 C 172 C 39

Sample ID	Test Date	Age	Size	Area	Set #	Total Load	PSI	Method	Fracture Type
1603445	4/8/2016	7	4 X 8	12.56	1/1	62270	4960	C 1231	Cone

Distribution:

☒ Client☒ Contractor☐ Owner

Date Mailed:

☒ Municipality☐ Engineer☐ Architect

Tested By: Chris London

☐ Distribute Other

Reviewed: Mike Blackwell

All tests in accordance with the requirements of ASTM C 31 for casting and curing concrete specimens in the field excluding Section 10.1.2 (required use of a maximum-minimum thermometer). All reports are considered confidential and are the property of the client and A.A.R. Testing Laboratory, Inc. Reproduction except in full, without the written consent of A.A.R. Testing Laboratory is strictly forbidden.